Applicant(s): Senson Chan et al							Docket No. EN999025			
Serial No. 09/481,903		Filing Date January 12, 2000		Examiner Juliana K. Kang				Group Art Unit 2874		
FEB 2 0 2003	ER OPT	IC CONNECTI	ON AND METHO	DD FO	OR USING SAME					
Transmitted herev		n amendment i	n the above-identi	ified a		NTS:				
	Calculat		CLAIMS A				-			
	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST # PREV. PAID FOR		NUMBER EXTRA CLAIMS PRESENT	RATE		ADDITIONAL FEE		
TOTAL CLAIMS	AL CLAIMS 26 -		30 =		0	x	\$18.00		\$0.00	
INDEP. CLAIMS 7 -		9 =		0	x	\$84.00		\$0.00		
Multiple Dependent Claims (check if applicable)									\$0.00	
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT									\$0.00	
Please ch A duplicat A check ir The Comr communic A duplicat	arge De e copy of the am nissione attion or e copy of additional patent ap	er is hereby aut credit an <del>y ove</del> of this sheet is e al filing fees req	No. enclosed. to cover the horized to charge rpayment to Depo	filing payn sit Ad F.R. 37 C	FR 1.17. ted: 2/13/03	1		FEB 24 ZOD	XEIVED	
I certify that this document and fee is being deposited on 2/13/03 // with the U.S. Postal Service as										

I certify that this document and fee is being deposited on 2/13/03 with the U.S. Postal Service as first class hail under 37 C.F.R. 1.8 and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Signature of Person Mailing Correspondence

Mark Levy

Typed or Printed Name of Person Mailing Correspondence



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent application of: )Art Unit: 2874

Benson Chan et al.

)Examiner: Juliana K. Kang

Serial No.: 09/481,903

)Date: February 12, 2003

Filed: January 12, 2000

)Atty. Docket No.: EN999025

For: FIBER OPTIC CONNECTION

AND METHOD FOR USING SAME

## AMENDMENT

Honorable Commissioner of Patents and Trademarks Washington, DC 20231

SIR:

This amendment is responsive to the Office Action of November 29, 2002 (Paper No. 14) relating to the aboveidentified patent application. Please amend the application as indicated.